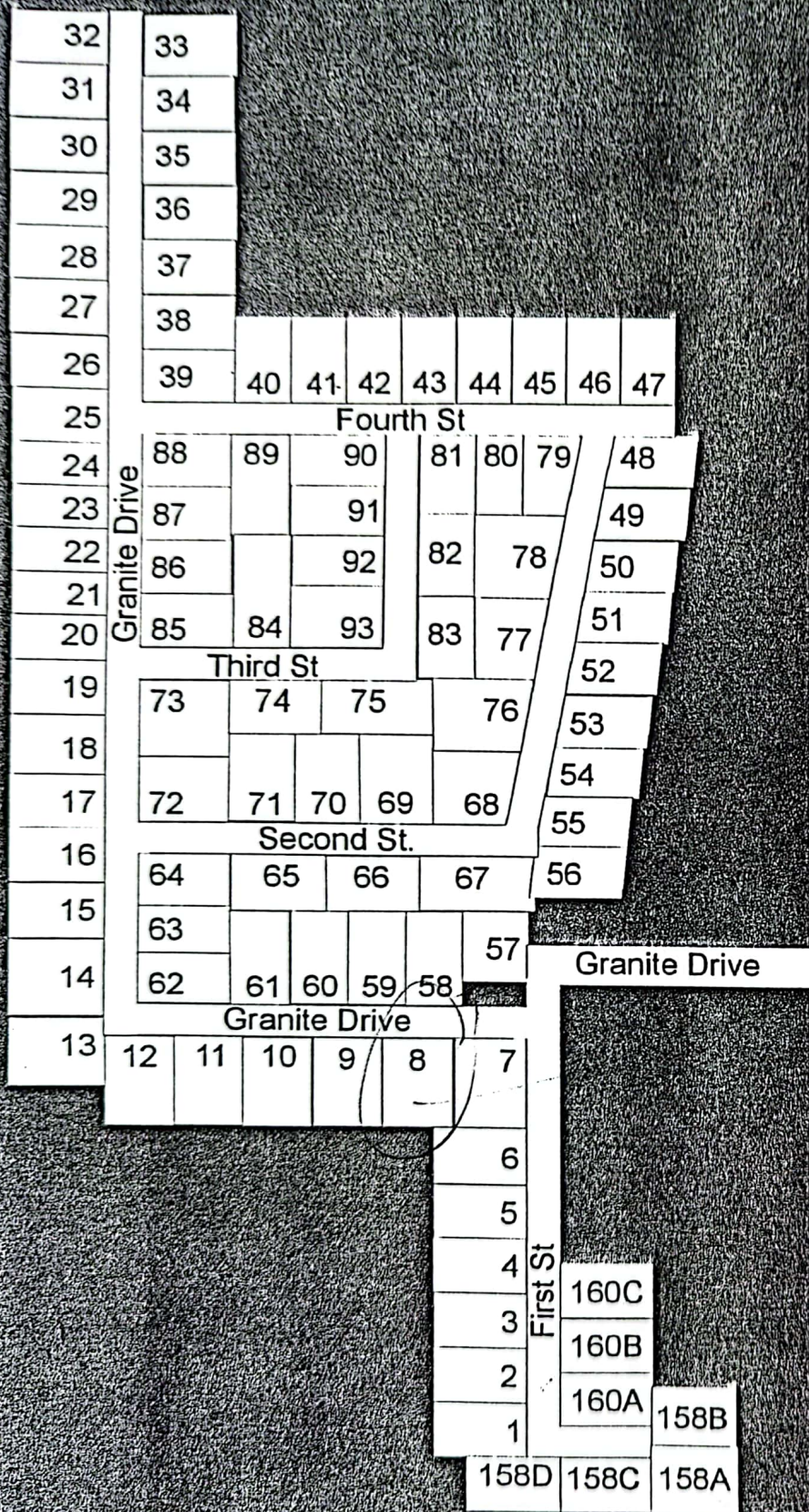


Granite Post Green



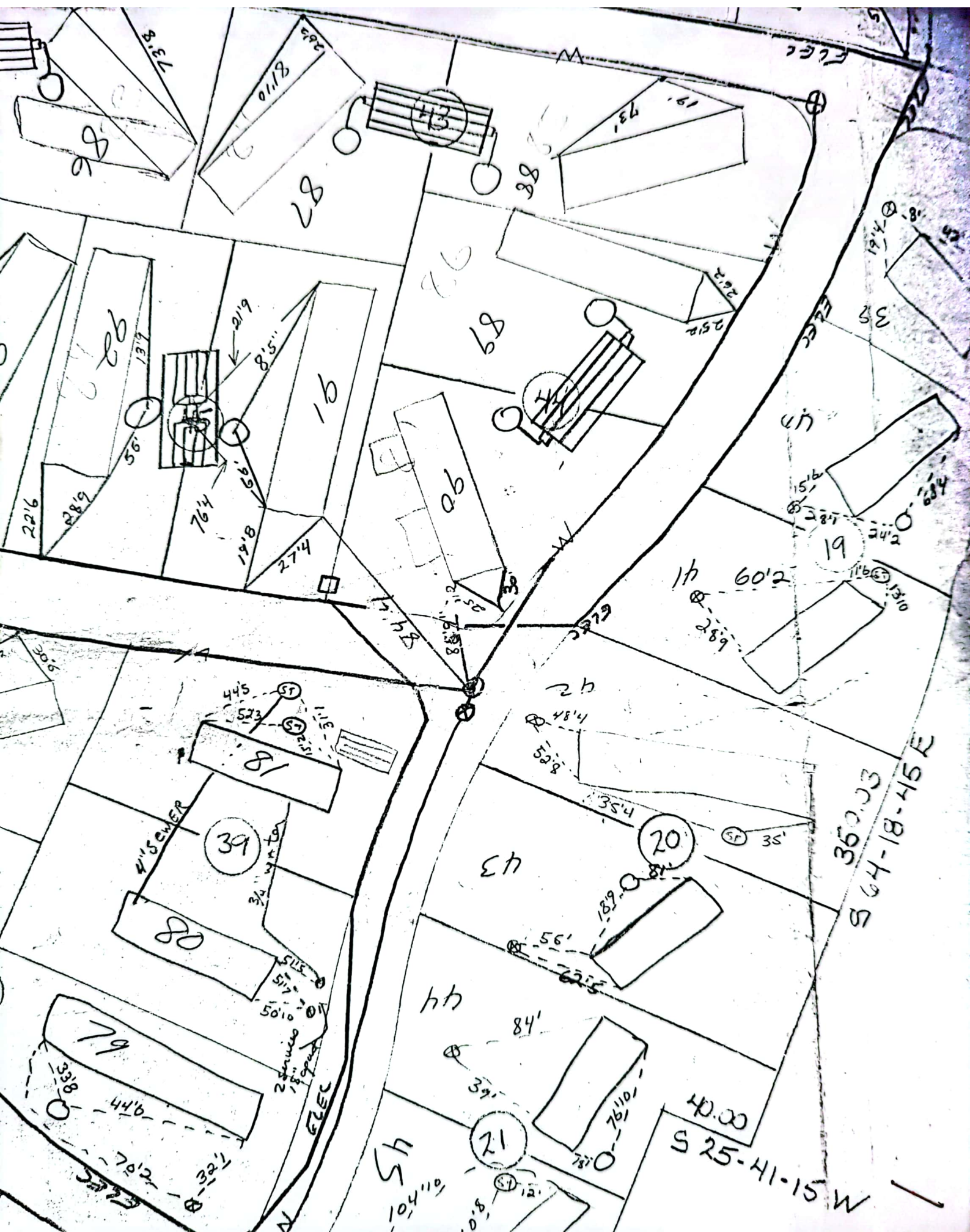
017-082-0xx

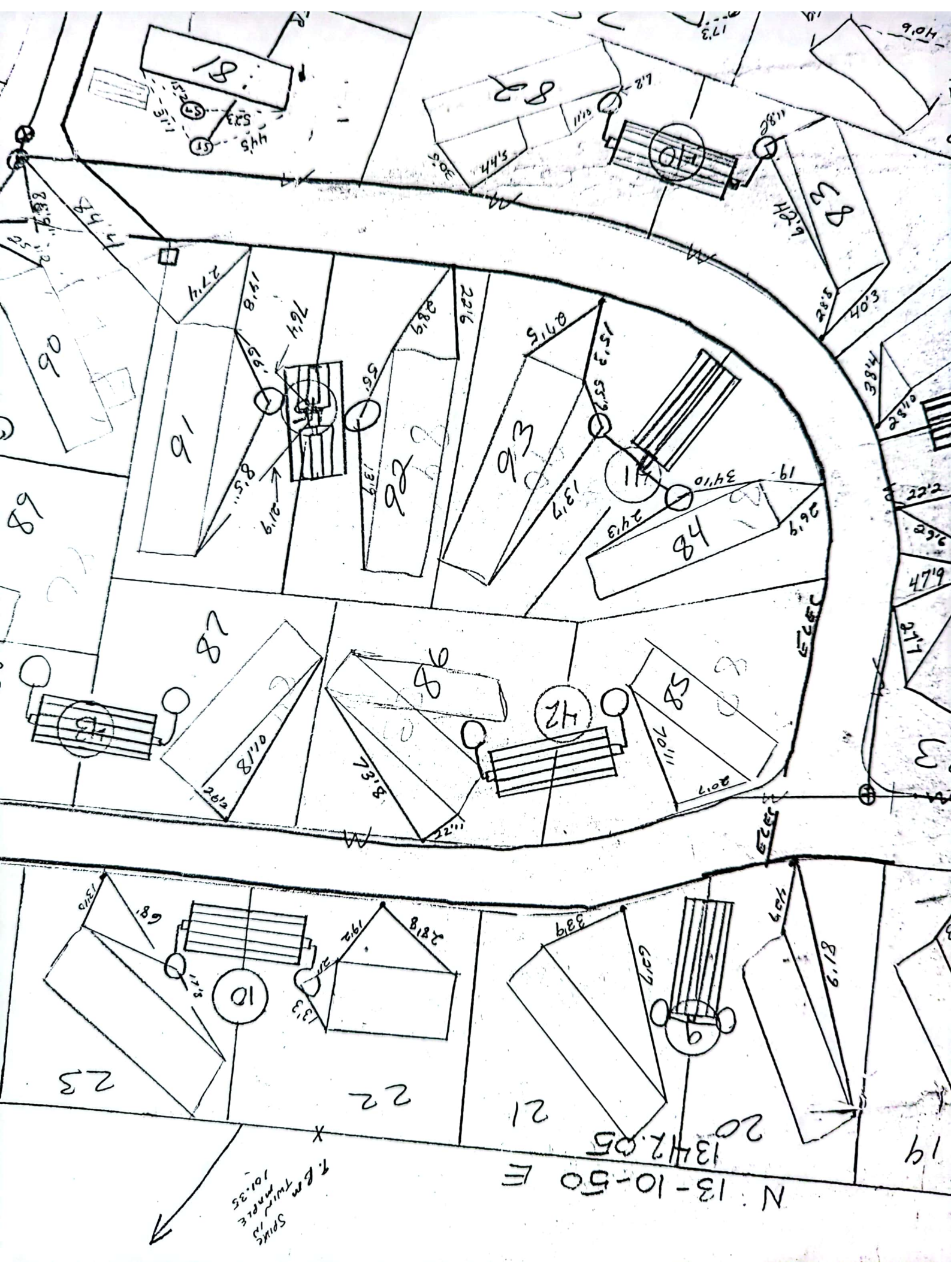
Same as
LOT #.

BENSEN SITE

APPR. # 103350
8 & 9

received
9-13-01







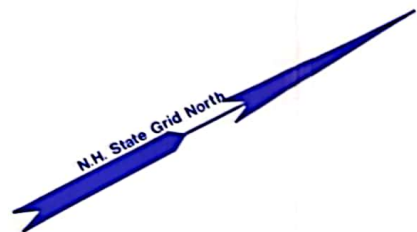
ENGINEERS
SURVEYORS
DESIGNERS

J O H N W. D U R G I N A S S O C I A T E S, I N C.
ESTABLISHED 1919

500 GREENLAND ROAD
PORTSMOUTH, N.H. 03801
1 WAKEFIELD STREET
SUITE 304
ROCHESTER, N.H. 03867



REVISIONS-



BOSTON AND MAINE CORPORATION

PARCEL 1
AREA=34.25 AC.

JOSHUA F. DRAKE

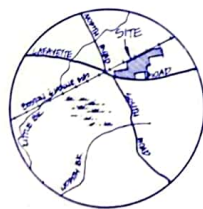
LOUIS J. & DONAUDA FUCCI

LAFAYETTE TERRACE

JOSHUA F. DRAKE

EDMUND & MARY SILVA

LAFAYETTE ROAD



LOCATION MAP

AREA OF PARCEL SURVEYED=1512489 SQ. FT.
(INCLUDING 206'x100' LOT) =34.72 ACRES

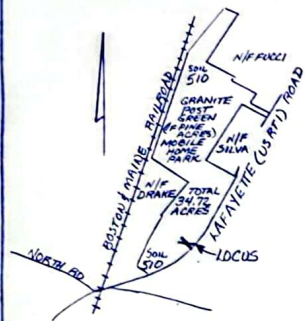
PLAN OF LAND
NORTH HAMPTON, N.H.

PREPARED FOR THE
ESTATE OF GENEVA O. GOUTHWICK
SCALE: 1 INCH=100 FEET
SEPTEMBER 8, 1980



FILE NO. 2604
PLAN NO. 5876

PLOT PLAN 1" = APPROX 750'



SOIL CLASS: 510 HOSIC
SOURCE: USDA-SCS SOIL SURVEY

BENCH MARKS:

- #1 SET NAIL PINE EL. 97.15
- #2 TOP IRON ROD @ POLE EL. 97.20
- #3 TOP IRON PIPE @ END ENC. EL. 96.36

DESIGN INTENT:

BED BOTTOM TO BE PLACED
36" BELOW

EXISTING GRADE, UPSLOPE SIDE (EL. 95.5)

SUITABLE REPLACEMENT AREA:
IN PLACE OR REDESIGN

KEY:

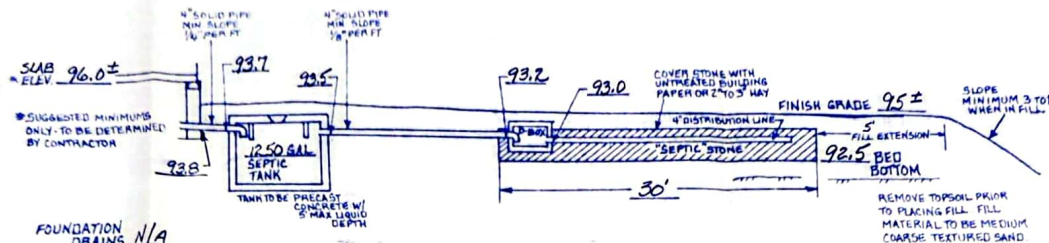
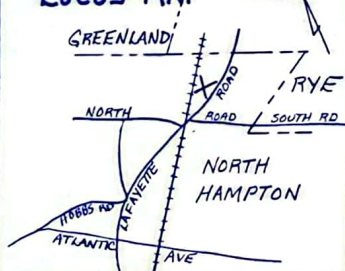
- EXISTING CONTOUR
- - - PROPOSED CONTOUR
- (100.0) EXISTING SPOT ELEVATION
- (100.0) PROPOSED SPOT ELEVATION

(PROPOSED GRADING SHOWN ONLY AS IT
PERTAINS TO SEPTIC SYSTEM DESIGN)

NOTES: REFERENCE SUBD. APPROVALS

1. SUBDIVISION APPROVAL #37850
2. THIS SYSTEM IS NOT DESIGNED TO HANDLE
GARBAGE DISPOSAL WASTE
3. NO SURFACE WATER WITHIN 75'
OF PROPOSED SYSTEM

LOCUS MAP NO SCALE



CROSS SECTION — NO SCALE

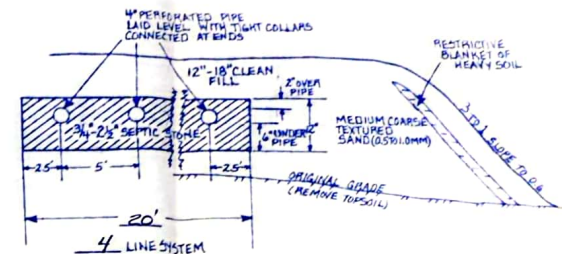
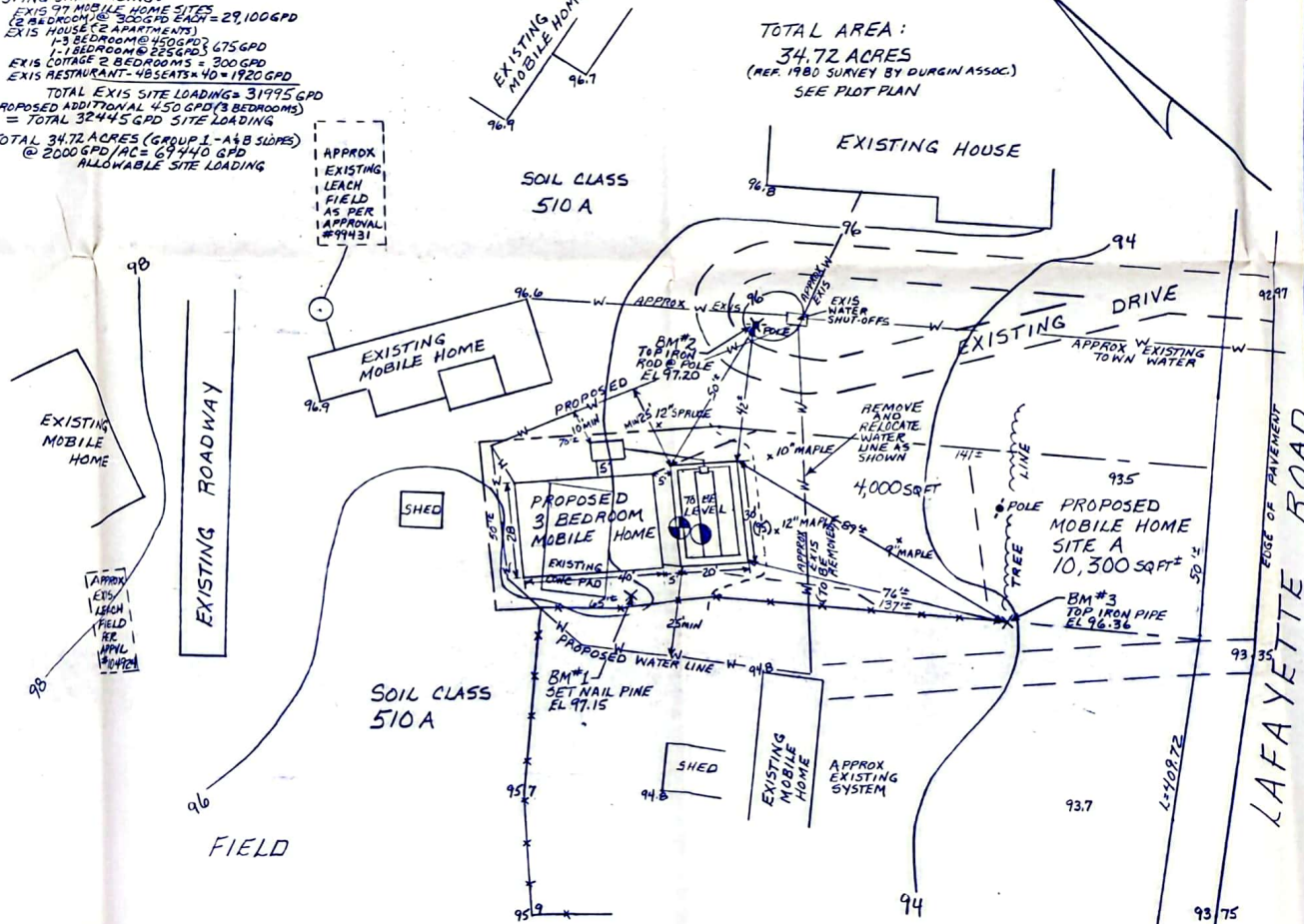
PLAN — 1" = 20'

SITE LOADING CALC.

EXISTING SITE LOADING:

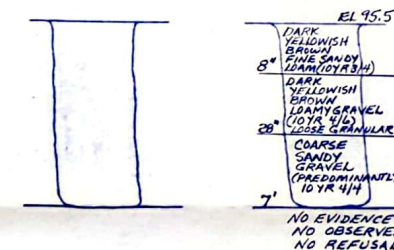
EXIS 97 MOBILE HOME SITES
(2 BEDROOMS @ 300 GPD EACH) = 29,100 GPD
EXIS HOUSE (2 APARTMENTS)
1-3 BEDROOM @ 450 GPD = 475 GPD
1-1 BEDROOM @ 225 GPD = 225 GPD
EXIS COTTAGE 2 BEDROOMS = 300 GPD
EXIS RESTAURANT - 48 SEATS @ 40 = 1,920 GPD
TOTAL EXIS SITE LOADING = 31,995 GPD
PROPOSED ADDITIONAL 450 GPD (3 BEDROOMS)
= TOTAL 32,445 GPD SITE LOADING
TOTAL 34.72 ACRES (GROUP 1 - A+B SLOPES)
@ 2000 GPD/AC = 69,440 GPD
ALLOWABLE SITE LOADING

APPROX
EXISTING
LEACH
FIELD
AS PER
APPROVAL
#99431



TOWN INSPECTOR: N/A

TEST PIT DATA DATE 9/5/91



PERC TEST DATE: 9/5/91

DEPTH OF HOLE: 26"
RATE OF PERC: < 2 MIN/IN
DESIGN LOADING: 3 BEDROOMS
AREA REQUIRED: 560 SQ. FT.
PROPOSED SYSTEM: 20x30 FOR
600 SQ. FT. AREA PROVIDED

PLAN OF PROPOSED SEPTIC SYSTEM

LOCUS: 160 LAFAYETTE ROAD
NORTH HAMPTON NH

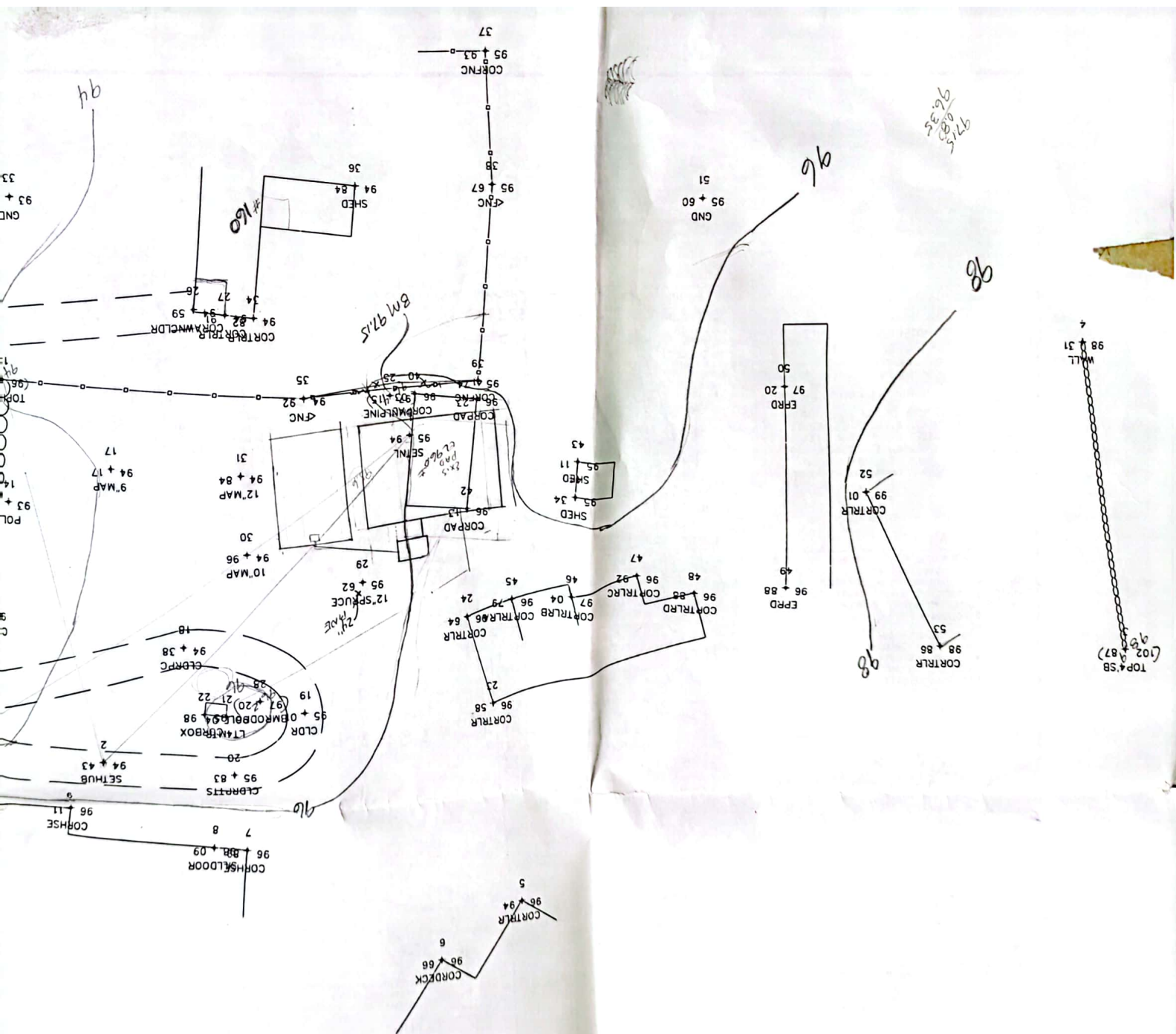
OWNER: LUCK ENTERPRISES
90 JULES AL MOBILE ESTATE
LAFAYETTE ROAD
NORTH HAMPTON NH 02862

APPLICANT: STOCKTON SERVICES
P.O. BOX 1306
HAMPTON, N.H. 03842
DESIGNER PERMIT #348

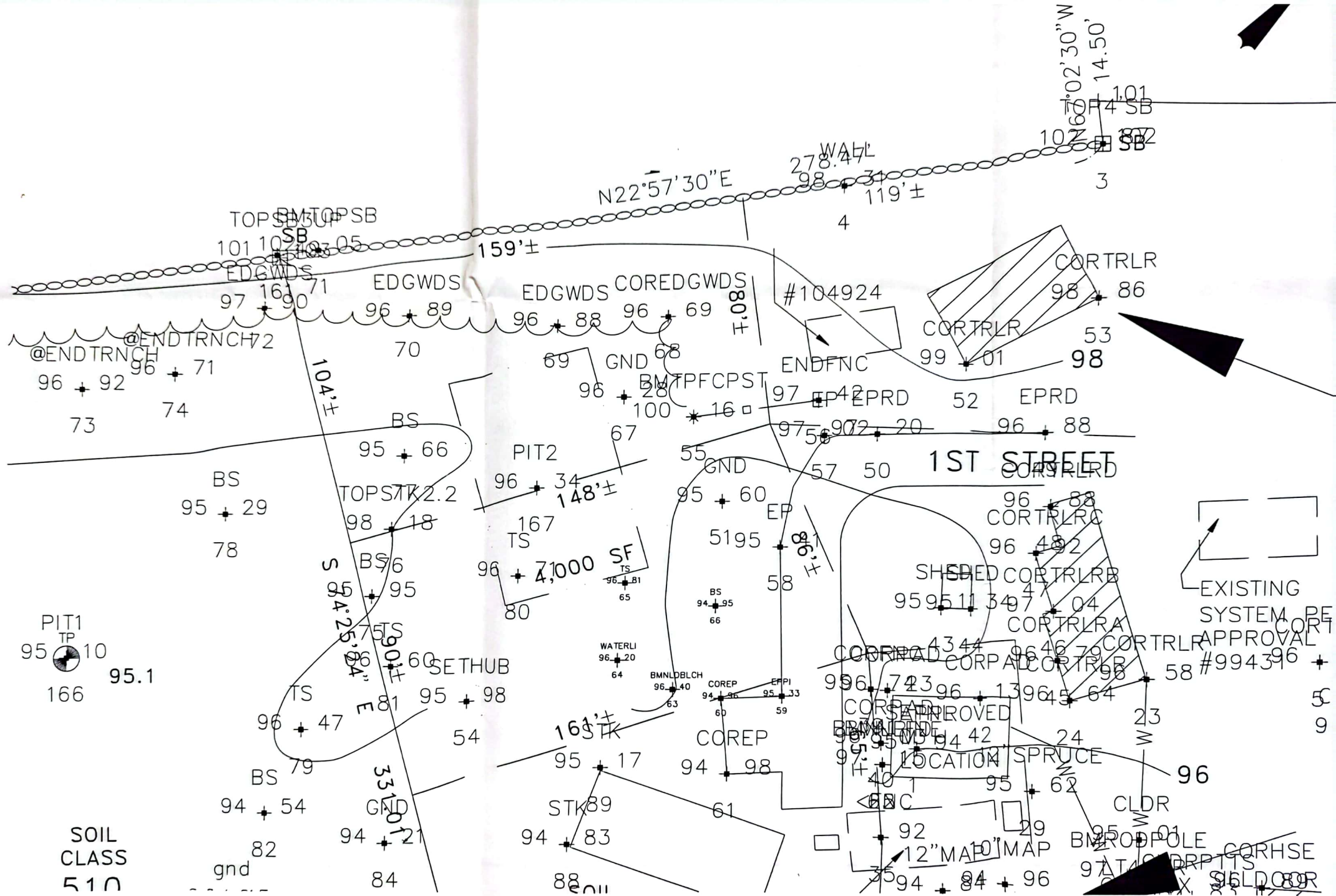
DATE: 12/2/91
APPROVAL: #190436



FILE COPY (REVISED)







Command= 210-

Point#, Start#-End# or G#= 1-199

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-22-2023-----10:05:05-----D:...\BMSECOND							
		95.94	SETNL	1	179976.3234	726320.3679	
		94.43	SETHUB	2	180008.3762	726439.0145	TRA
	102.87		TOP4'SB	3	180130.4095	726171.1200	SS
	98.31		WALL	4	180051.6464	726139.0594	SS
	96.94		CORTLR	5	180104.6373	726360.3900	SS
	96.66		CORDECK	6	180105.0560	726388.2870	SS
	96.89		CORHSE	7	180051.3671	726418.1189	SS
	98.09		SILLDOOR	8	180046.1138	726426.0575	SS
	96.11		CORHSE	9	180016.9497	726455.5546	SS
	95.93		CORHSE	10	179999.2001	726482.9158	SS
	92.97		EPCLDR	11	179949.2758	726528.0558	SS
	93.43		CORSLDR	12	179974.8709	726483.0338	SS
	93.77		CORTREEL	13	179956.8947	726448.1742	SS
	93.86		POLE	14	179934.2582	726426.4226	SS
	96.36		TOPIP2.3	15	179904.4708	726410.5643	SS
	93.35		EPCLDR	16	179862.7220	726466.2028	SS
	94.17		9"MAP	17	179940.1506	726396.2508	SS
	94.38		CLDRPC	18	179991.4289	726403.7782	SS
	95.01		CLDR	19	180024.8503	726384.1964	SS
	95.83		CLDRPTTS	20	180029.9537	726410.1352	SS
	96.04		LT4MTR	21	180014.3146	726403.2846	SS
	95.98		CORBOX	22	180010.7357	726408.2449	SS
	96.58		CORTLR	23	180054.2956	726338.0020	SS
	96.64		CORTLR	24	180029.0009	726331.7188	SS
	97.15		BMNLPINE	25	179963.6970	726319.6099	SS
	94.59		CORAWNCL	26	179915.1825	726354.9748	SS
	94.91		CORTLR	27	179920.9706	726348.2607	SS
	97.20		BMRODPOL	28	180015.4133	726393.0804	SS
	95.62		12"SPRUC	29	180003.0733	726352.7735	SS
	94.96		10"MAP	30	179979.3011	726376.3087	SS
	94.84		12"MAP	31	179959.5977	726366.6802	SS
	93.75		EPRT1	32	179802.9850	726416.6422	SS
	93.79		GND	33	179864.8020	726382.5383	SS
	94.82		CORTLR	34	179925.8636	726341.7418	SS
	94.92		<FNC	35	179951.2391	726341.2208	SS
	94.84		SHED	36	179910.5906	726298.0134	SS
	95.93		CORFNC	37	179897.4965	726248.2936	SS
	95.67		<FNC	38	179929.0484	726264.1020	SS
	95.74		CORFNC	39	179973.1883	726295.1319	SS

JOB #11 145luck [199]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-22-2023-----10:05:05-----D:... \BMSECOND							
	96.03	CORPAD	40	179966.9486	726312.9574	SS	
	96.23	CORPAD	41	179977.7552	726298.1540	SS	
	96.13	CORPAD	42	180003.3873	726316.2193	SS	
	95.11	SHED	43	180007.0188	726282.1738	SS	
	95.34	SHED	44	180015.6809	726287.7139	SS	
	96.79	CORTLRRA	45	180032.2906	726317.9368	SS	
	97.04	CORTLRRB	46	180039.6713	726302.5354	SS	
	96.92	CORTLRRC	47	180044.6924	726282.2234	SS	
	96.88	CORTLRD	48	180056.4654	726270.3306	SS	
	96.88	EPRD	49	180067.0464	726247.1861	SS	
	97.20	EPRD	50	180018.4395	726219.5296	SS	
	95.60	GND	51	179962.7277	726213.7613	SS	
	99.01	CORTLR	52	180055.5736	726213.3336	SS	
	98.86	CORTLR	53	180103.8463	726215.8532	SS	
	95.98	SETHUB	54	179852.7968	726230.8282	INT	
	100.16	BMTFPCPS	55	179968.8540	726183.2527	TRA	
	97.42	ENDFNC	56	180007.4653	726199.4465	SS	
	97.02	EP	57	180003.2029	726211.0566	SS	
	95.41	EP	58	179971.5254	726237.3940	SS	
	95.33	EPPI	59	179946.3950	726282.6364	SS	
	94.96	COREP	60	179928.4022	726273.1813	SS	
	94.98	COREP	61	179917.4045	726297.0117	SS	
	97.15	BMNLFD	62	179963.6970	726319.6099	SS	
	96.40	BMNLDBLC	63	179915.9984	726262.4255	SS	
	96.20	WATERLI	64	179904.9990	726244.3299	SS	
	96.81	TS	65	179920.2746	726222.0993	SS	
	94.95	BS	66	179942.5940	726244.4199	SS	
	96.28	GND	67	179952.0710	726165.3379	SS	
	96.69	COREDGD	68	179978.8194	726147.8456	SS	
	96.88	EDGWDS	69	179944.8318	726131.9263	SS	
	96.89	EDGWDS	70	179901.6943	726102.8622	SS	
	102.05	BMTOPSB	71	179886.6960	726066.8352	SS	
	97.90	EDGWDS	72	179860.1039	726074.9193	SS	
	96.92	@ENDTRNC	73	179793.0688	726070.4384	SS	
	96.71	@ENDTRNC	74	179823.3120	726081.6338	SS	
	95.95	BS	75	179843.3880	726183.2190	SS	
	98.18	TOPSTK2.	76	179860.3124	726165.9420	SS	
	95.66	BS	77	179876.4103	726145.8168	SS	
	95.29	BS	78	179813.8461	726132.8248	SS	
	96.47	TS	79	179799.7006	726211.3101	SS	
	96.71	TS	80	179890.1831	726201.7063	SS	
	96.60	TS	81	179837.2406	726207.5953	SS	
	94.54	BS	82	179774.0435	726229.8048	SS	
	96.19	FNDDH	83	179655.8894	726258.5552	SS	
	94.21	GND	84	179805.4682	726259.3724	SS	
	95.58	POLE	85	179723.1299	726326.5142	SS	
	94.17	POLE	86	179781.1581	726380.5078	SS	
	93.90	POLE	87	179934.2118	726426.4419	SS	
	94.83	STK	88	179859.6449	726291.0501	SS	
	95.17	STK	89	179882.0658	726273.5544	SS	
			100	180545.6700	726417.0296		
			101	180136.0654	726157.7686	TRA	
			102	180130.4095	726171.1200	TRA	
			103	179873.9974	726062.4995	TRA	
			104	179519.8362	725914.8145	TRA	
			105	179480.2848	726040.3828	TRA	
			106	179519.8235	726097.0164	TRA	
			107	179655.5298	726258.6254	TRA	

JOB #11 145luck [199]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-22-2023-----				10:05:05	D:...\BMSECOND		
				108	179693.5447	726299.0757	TRA
				109	179785.1136	726381.3481	TRA
				110	181190.3736	724817.2972	TRA
				111	180174.6696	726658.3176	TRA
				112	180355.0394	726757.8300	TRA
				113	180646.9853	726899.8800	TRA
				114	180796.6774	726585.3771	TRA
				115	181495.0309	726922.8282	TRA
				116	181343.2120	727238.1867	TRA
				117	181361.1375	727246.6899	TRA
				118	181491.1422	726976.6438	TRA
				119	4935.4092	4871.7002	TRA
				120	4988.6746	5005.6335	SS
				121	5016.3351	5112.9525	SS
				122	179636.1735	726235.5745	TRA
				123	179815.8275	726408.9437	TRA
				124	179920.0369	726082.0026	TRA
				125	179943.0566	726091.7542	TRA
				126	179952.2645	726095.6548	TRA
				127	179781.7872	726378.3530	INT
				130	181617.3890	727036.9244	TRA
				131	181747.3332	726767.0711	TRA
				132	181783.3800	726784.4096	TRA
				133	181935.1049	726468.9725	TRA
				134	182524.0870	726752.0789	TRA
				135	182583.3258	726592.5421	TRA
				136	182076.6200	726259.3292	TRA
				137	180769.9245	725953.3143	TRA
				138	180545.6782	726417.0179	TRA
	94.15		gnd	151	179748.8990	726251.1676	SS
	97.02		LT9.5POL	152	179572.4360	726149.8545	SS
	98.60		FNDDH0.5	153	179520.3253	726096.6133	SS
	98.15		POLE	154	179495.9830	726067.9051	SS
	99.19		FNDDH0.8	155	179480.7589	726040.1620	SS
	97.66		GND	156	179517.2287	726007.3373	SS
	97.59		GND	157	179536.8765	725959.5197	SS
	97.39		GND	158	179589.9328	725968.2696	SS
	96.76		GND	159	179661.6858	725996.5375	SS
	97.86		CLWLL	160	179743.4514	726005.9313	SS
	101.49		TOPSB3UP	161	179874.1007	726060.9992	SS
	95.81		GND	162	179701.9962	726067.6214	SS
	95.76		GND	163	179608.2615	726049.7346	SS
	96.49		GND	164	179585.2026	726113.9885	SS
	95.62		GND	165	179659.7657	726195.9320	SS
	95.10		PIT1	166	179741.9167	726148.7395	SS
	96.34		PIT2	167	179911.3900	726177.9136	SS
	100.17		BM	168	179968.8147	726183.1571	SS

Point#, Start#-End# or G#= 4-

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

198376

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers:
Subd. Appl. No.:
Subd. Name:

County:

Registry Book No.:

Registry Page No.:

Probate Docket No.:

(If Applicable)

Type of System:

Town/City Location:

Street Location:

BY APPLICANT: PERMIT NO.

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date:

Date amended:

By:

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

APPLICANT'S

A2160A

39850

PINE ACRES

ROCK.

2373

1350

LUCK ENT

% SHEL-AL LAFAYETTE ROAD

NORTH HAMPTON NH 03862

COPY SENT TO:

BUILDING INSPECTOR

PO BOX 710

NORTH HAMPTON NH 03862

NORTH HAMPTON

160 LAFAYETTE ROAD

0000000346

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03842

PERC TEST

DATE: 9/5/91

DEPTH OF HOLE: 26"

RATE OF PERC: < 2 MIN/IN

PREVIOUSLY APPROVED 3 BEDROOMS

DESIGN LOADING: 4 EXIS 2 BEDROOMS = 5 BEDROOMS

AREA REQUIRED: 938 SQ. FT.

PROPOSED SYSTEM: 20 X 50 FOR

1000 SQ. FT. AREA PROVIDED

REVISED

PLAN OF PROPOSED

SEPTIC SYSTEM

PREVIOUS APPROVAL #190436

LOCUS: 160 LAFAYETTE ROAD

NORTH HAMPTON NH

REVIEWED AND APPROVED
IN ACCORDANCE WITH THE
REQUIREMENTS OF THE
N.H. DEPT. OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION
CONTROL DIVISION

Signed

Date

198376

APPLICANT:

NEW HAMPSHIRE
Designer
of

Subsurface Disposal
Systems

Ann W. Bialobrzeski

No. 348

Water Supply & Pollution Control

STOCKTON SERVICES

P.O. BOX 1306

HAMPTON, N.H. 03842

DESIGNER PERMIT #348

DATE: 5/20/93

APPROVAL:

145

REVISED



APPROVAL FOR SUBDIVISION

N.H. WATER SUPPLY & POLLUTION CONTROL COMMISSION
P.O. BOX 95 HAZEN DRIVE, CONCORD, NH 03301

APPROVAL NO. 41819

THIS SUBDIVISION IDENTIFIED AS: LUCK ENTERPRISES
LOT NUMBERS APPROVED: SITE B, C, D & LOT 1

OWNED BY:

LUCK ENTERPRISE
PO BOX 700
NORTH HAMPTON NH 03862

and located in NORTH HAMPTON

has this date 11/12/93
been approved in accordance with the re-
quirements of the Water Supply and Pollution
Control Commission as set forth in Chapter
149:E (as inserted by Chapter 147, Laws of
1967) and the rules, regulations, standards
and procedures promulgated thereunder. A
copy of this Plan and Approval is sent to

Planning Board, in NORTH HAMPTON

This approval, based on information submitted
by the subdivider, implies but does not
warrant that soil and other conditions are
generally suitable for sub-surface sewage
disposal systems within this subdivision.

APPLICANT:

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

THIS APPROVAL DOES NOT SUPERSEDE LOCAL ORDINANCES OR REGULATIONS

LOT 1, APPROVED FOR 2000 GPD. SITES B, C, D APPROVED FOR 2 ADDITIONAL TWO
BEDROOM UNITS.

Approved By: BRENDA GUIDO

Authorized Agent of the New Hampshire Water
Supply and Pollution Control Commission

NOTE: ALL INDIVIDUAL SYSTEMS MUST BE SEPARATELY APPROVED BEFORE CONSTRUCTION
OF THE BUILDING OR THE WASTE DISPOSAL SYSTEM.

NO LIABILITY IS INCURRED BY THE STATE by reason of any approval of subdivision plans or any approval to construct or use a
sewage or waste disposal system. Approval by the New Hampshire Water Supply and Pollution Control Commission of sewage and
waste disposal systems and subdivisions is based on plans and specifications supplied by the applicant. NO GUARANTEE IS
INTENDED OR IMPLIED BY REASON OF ANY ADVICE GIVEN BY THE COMMISSION OR ITS STAFF.

REVISED 7/86

W0086387

APPLICANT'S COPY

APPROVAL FOR SUBDIVISION

N.H. WATER SUPPLY & POLLUTION CONTROL COMMISSION
PINE ACRES PO. BOX 95 HAZEN DRIVE, CONCORD, NH 03301

APPROVAL NO. 39850

THIS EOP NUMBER APPROVED: SITE "A" ONLY

OWNED BY:

LUCK ENTERPRISE
SHEL-AL/LAFAYETTE ROAD
NORTH HAMPTON, NH 03862

and located in NORTH HAMPTON

12/02/91

has this date
been approved in accordance with the re-
quirements of the Water Supply and Pollution
Control Commission as set forth in Chapter
149:E (as inserted by Chapter 147, Laws of
1967) and the rules, regulations, standards
and procedures promulgated thereunder. A
copy of this Plan and Approval is sent to

Planning Board, in NORTH HAMPTON

This approval, based on information submitted
by the subdivider, implies but does not
warrant that soil and other conditions are
generally suitable for sub-surface sewage
disposal systems within this subdivision.

APPLICANT:

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

THIS APPROVAL DOES NOT SUPERSEDE LOCAL ORDINANCES OR REGULATIONS

SEWAGE LOADING NOT TO EXCEED 450 GPD AT THE 3 BEDROOM LEVEL.

SITE "A" IS NOT TO BE CONSTRUED AS A BUILDING LOT.

JOHN BAAS

Approved By:

Authorized Agent of the New Hampshire Water
Supply and Pollution Control Commission

NOTE: ALL INDIVIDUAL SYSTEMS MUST BE SEPARATELY APPROVED BEFORE CONSTRUCTION
OF THE BUILDING OR THE WASTE DISPOSAL SYSTEM.

NO LIABILITY IS INCURRED BY THE STATE by reason of any approval of subdivision plans or any approval to construct or use a
sewage or waste disposal system. Approval by the New Hampshire Water Supply and Pollution Control Commission of sewage and
waste disposal systems and subdivisions is based on plans and specifications supplied by the applicant. NO GUARANTEE IS
INTENDED OR IMPLIED BY REASON OF ANY ADVICE GIVEN BY THE COMMISSION OR ITS STAFF.

REVISED 7/86

W0072364

APPLICANT'S COPY

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

190436

PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

RE:

LUCK ENT.
SHEL-AL, LAFAYETTE ROAD
NORTH HAMPTON, NH 03862

SENT TO:

BUILDING INSPECTOR
PO BOX 710
NORTH HAMPTON, NH 03862

0000000348

APPLICANT: PERMIT NO.

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

Lot Numbers: SITE A
Subd. Appvl. No.: 39850
Subd. Name: PINE ACRES
County:
Registry Book No.:
Registry Page No.:
Probate Docket No.: 00000003BR
(if Applicable) 0004506PD

Type of System:

NORTH HAMPTON

Town/City Location: ROUTE 1

Street Location:

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems, included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date:

Date amended:

12/10/91

REVISED 8/91

By: John Baas
N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

NO EVIDENCE OF SHW
NO OBSERVED H₂O
NO REFUSAL

PERC TEST

DATE: 9/5/91

DEPTH OF HOLE: 26"

RATE OF PERC: < 2 MIN/IN

DESIGN LOADING: 3 BEDROOMS

AREA REQUIRED: 560 SQ. FT.

PROPOSED SYSTEM: 20x30 FOR

600 SQ. FT. AREA PROVIDED

PLAN OF PROPOSED SEPTIC SYSTEM

LOCUS: 160 LAFAYETTE ROAD
NORTH HAMPTON NH

OWNER: LUCK ENTERPRISES
c/o SHEL-AL MOBILE ESTATE
LAFAYETTE ROAD

NORTH HAMPTON NH 03862

APPLICANT: STOCKTON SERVICES

P.O. BOX 1306

HAMPTON, N.H. 03842

DESIGNER PERMIT #348

DATE: 12/2/91

APPROVAL:

145



APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

202728

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers:
Subd. Appvl. No.:
Subd. Name:

C&D

41819

LUCK ENTERPRISES

County:

ROCK

Registry Book No.:

2373

Registry Page No.:

1350

Probate Docket No.:

(If Applicable)

Type of System:

000000048R

0006006PD

Town/City Location:

NORTH HAMPTON

Street Location:

1ST/GRANITE POST GREEN

BY APPLICANT: PERMIT NO.

0000000348

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03842

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(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date:

Date amended:

By:

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

REVIEWED AND APPROVED
IN ACCORDANCE WITH THE
REQUIREMENTS OF THE
N.H. DEPT. OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION
CONTROL DIVISION

Signed

Date

1-31-94 202728

TEST DATA

9/17/93

PERC RATE:

1 MIN / IN

DEPTH: 24"

DESIGN LOADING:

2 x 2 BEDROOM = 4 BEDROOMS

AREA REQUIRED:

750 SF

AREA PROPOSED:

20 x 50 = 1000 SF

PROPOSED

SEPTIC SYSTEM PLAN

1ST STREET

LOCUS: SITES C&D, GRANITE POST GREEN

NORTH HAMPTON, NH

OWNER:

LUCK ENTERPRISES

PO BOX 700

NORTH HAMPTON, NH 03862

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03842

DATE:

1/24/94

APPROVAL:

DESIGNER
NEW HAMPSHIRE
Subsurface Disposal
Systems
Ann W. Bialozazski
No. 348
Water Supply & Pollution Control

145-1 SITES C&D